

FIG. 1

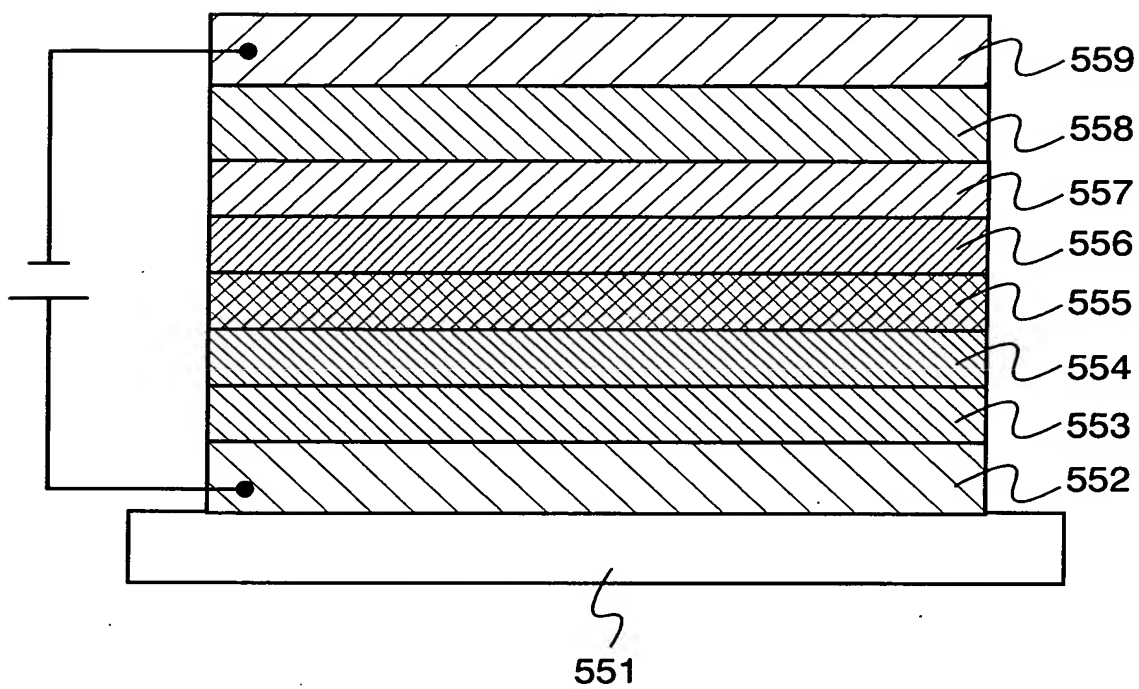


FIG. 2

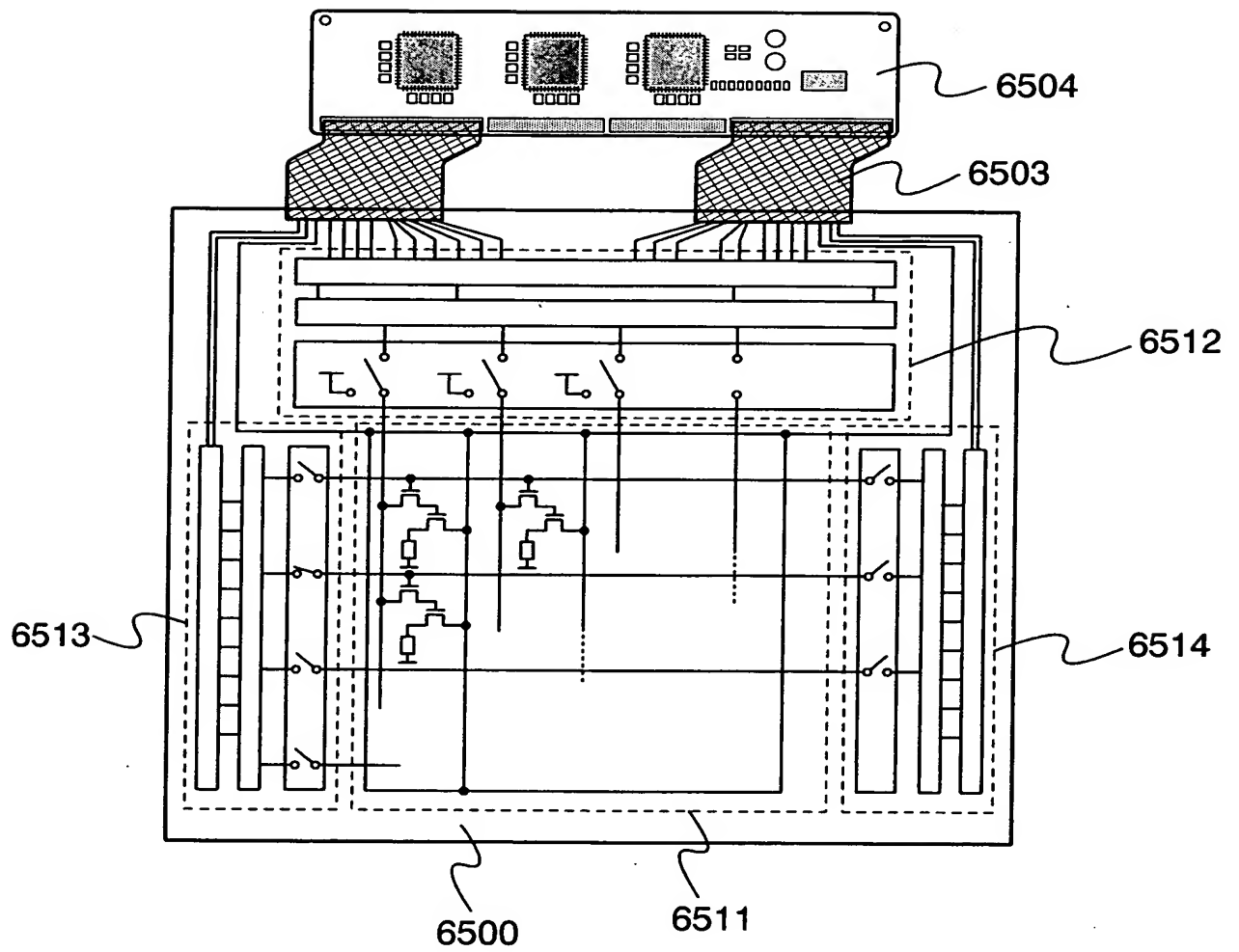


FIG. 3

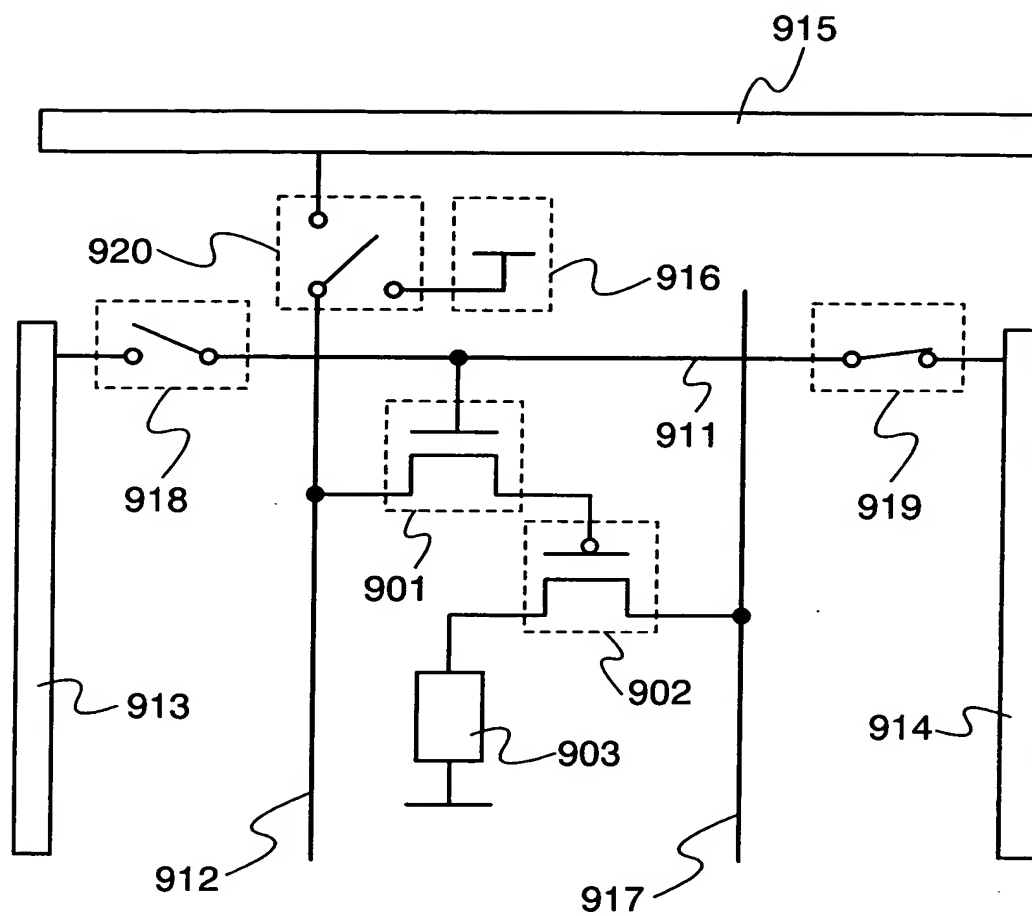


FIG. 4

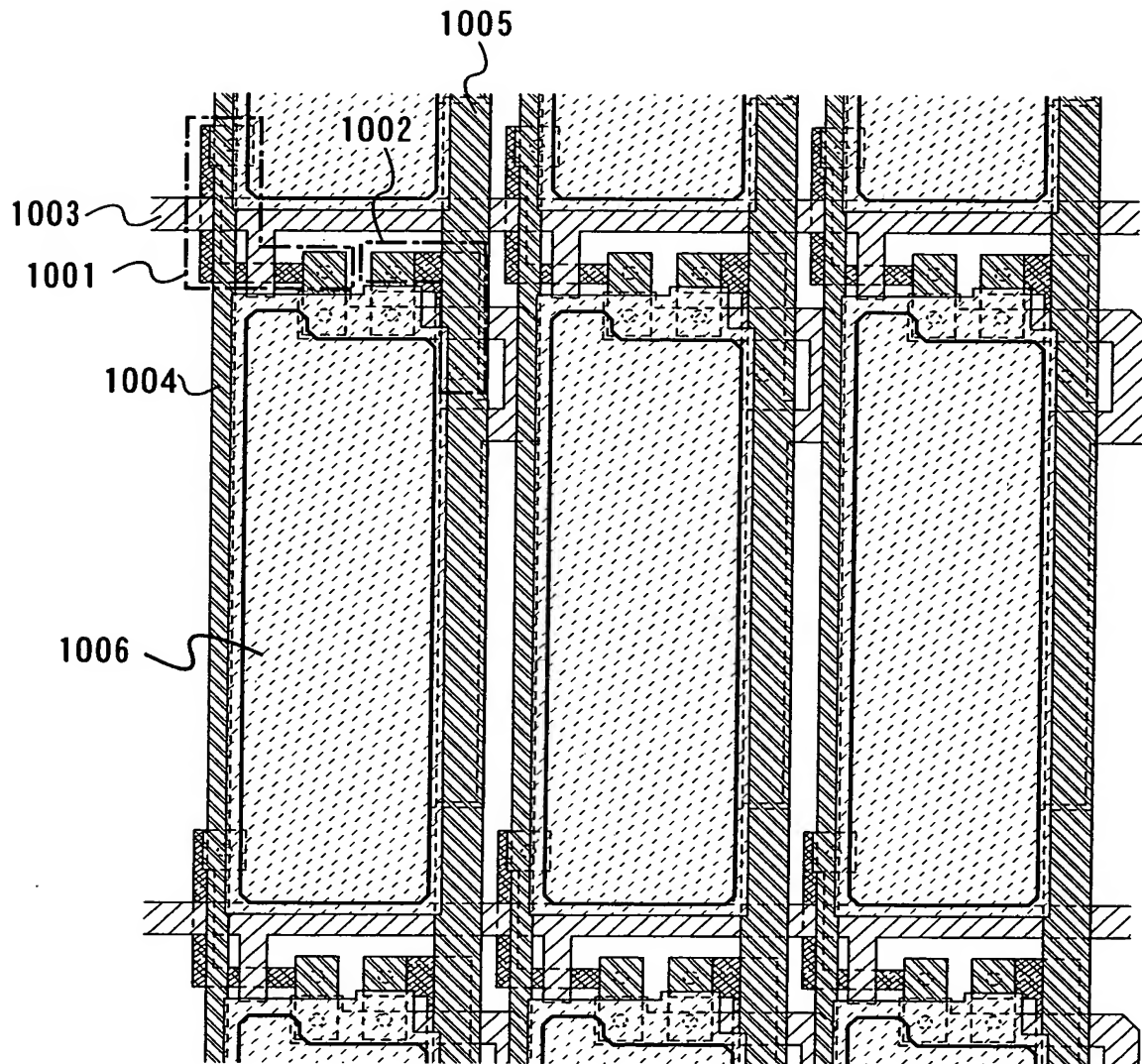


FIG. 5

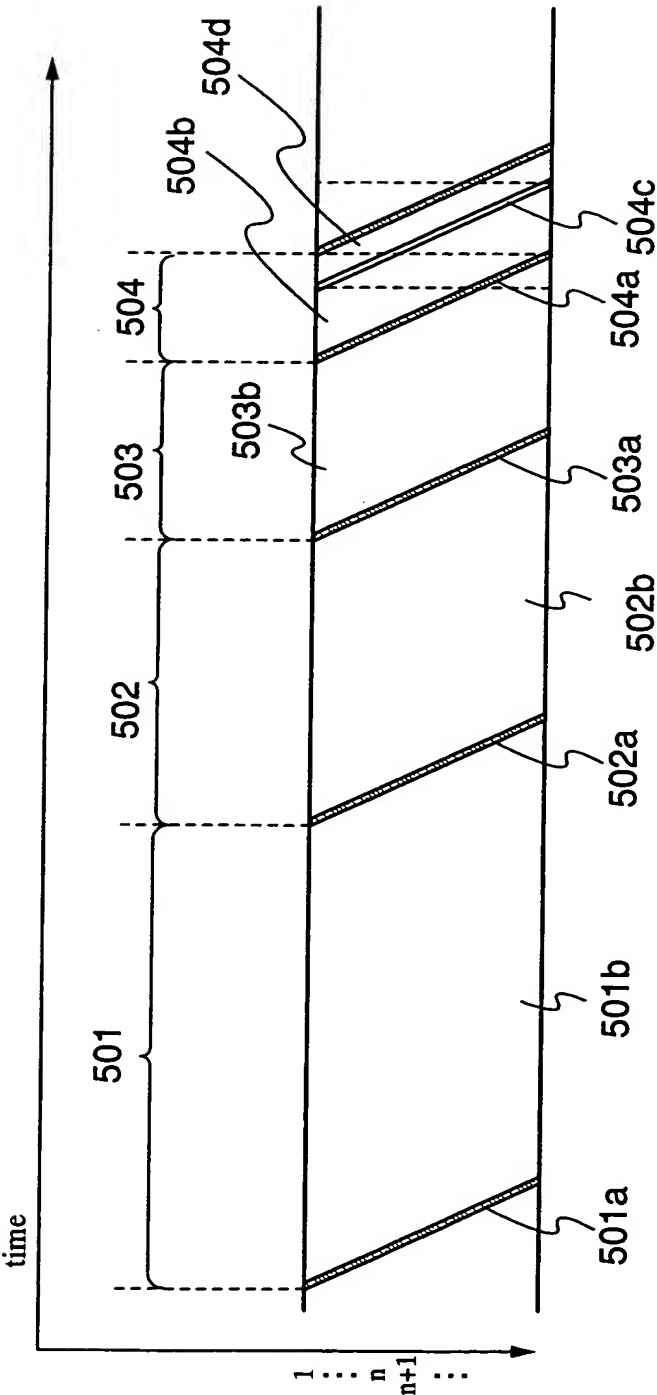


FIG. 6

FIG. 7A

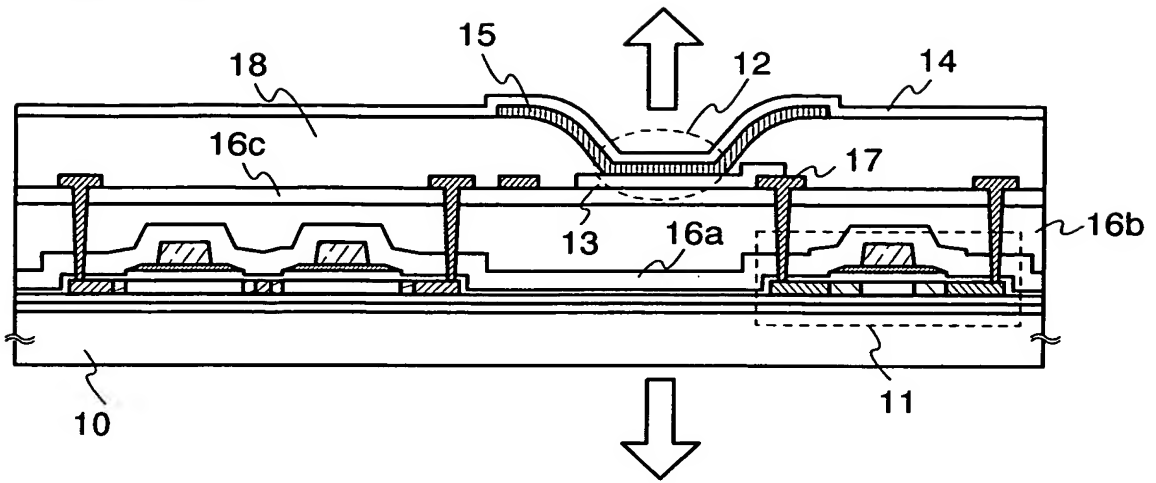


FIG. 7B

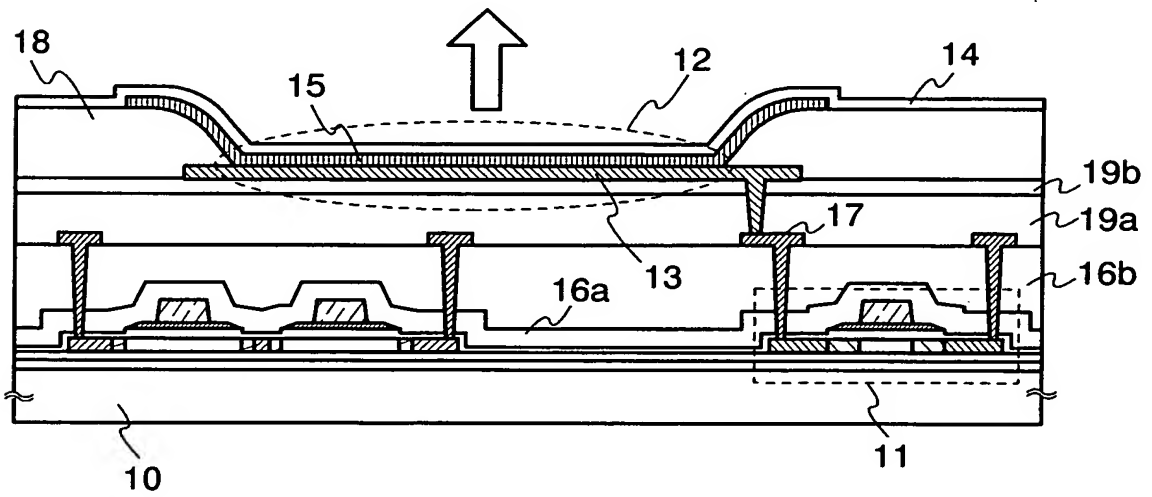


FIG. 7C

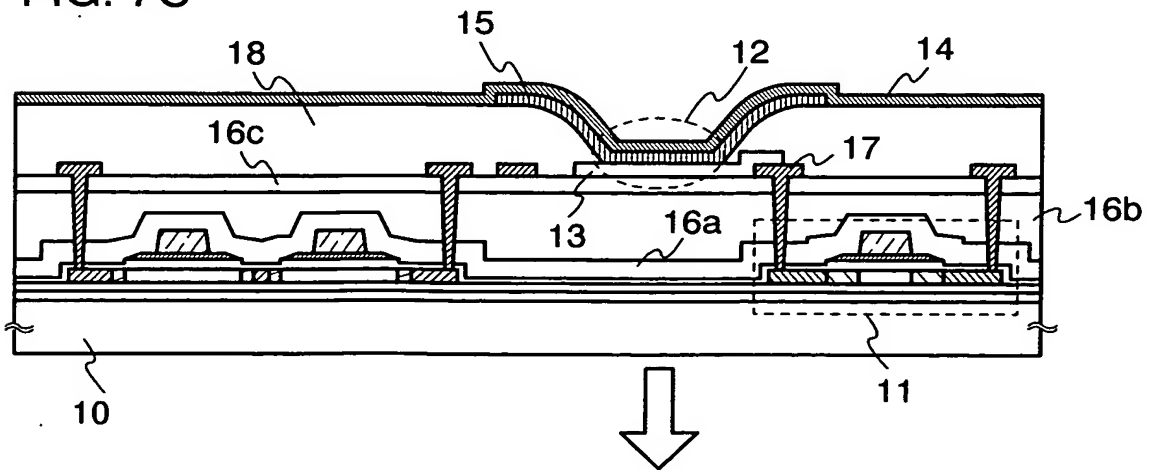


FIG. 8A

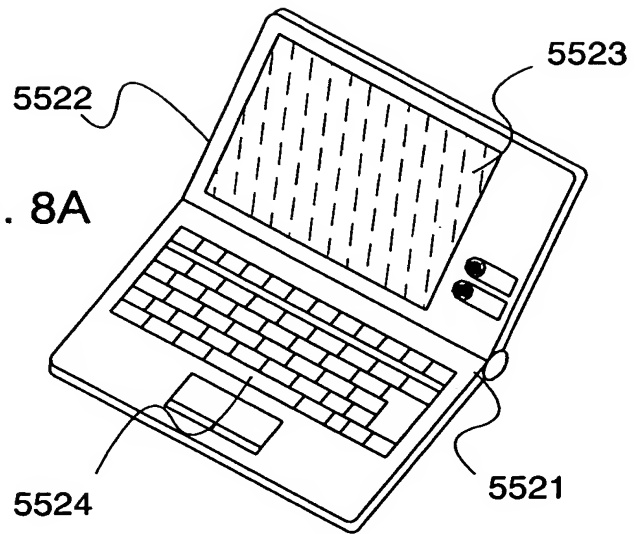


FIG. 8B

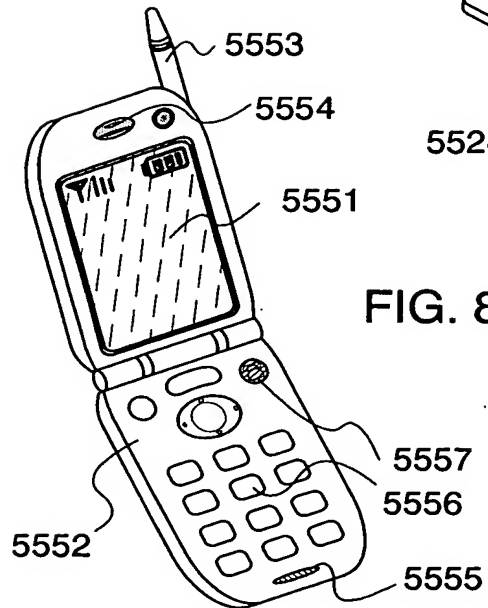
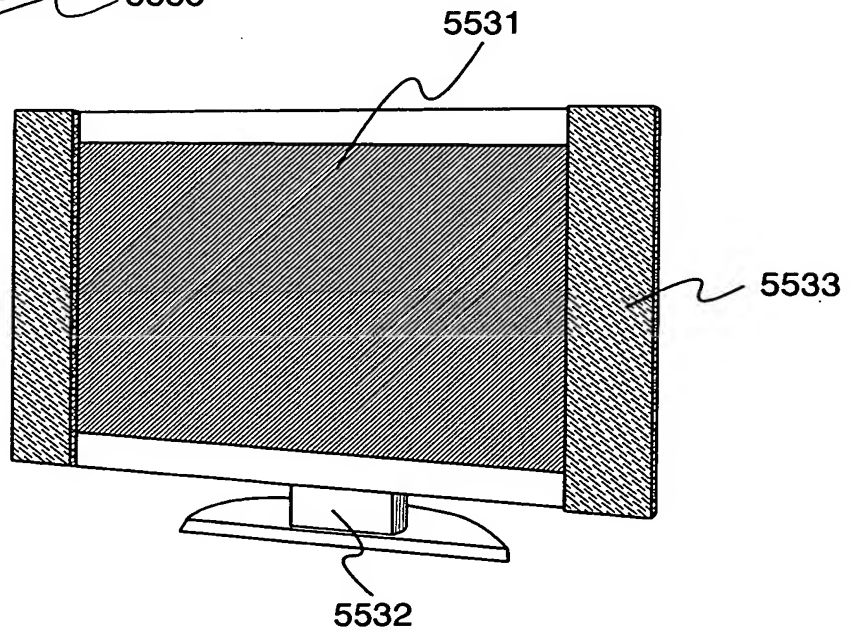


FIG. 8C





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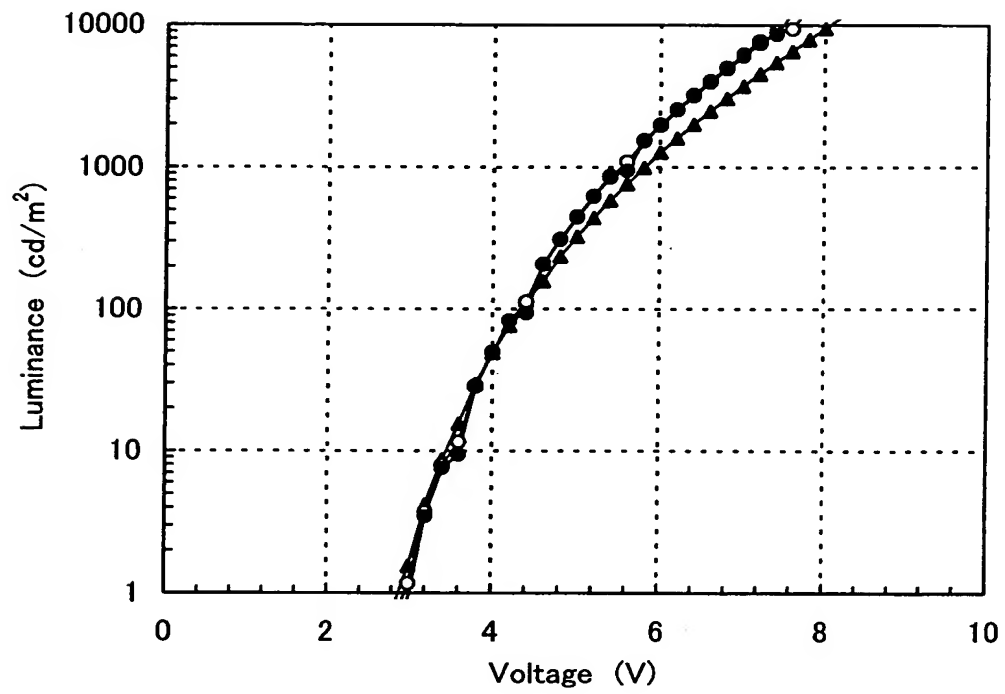


FIG. 9

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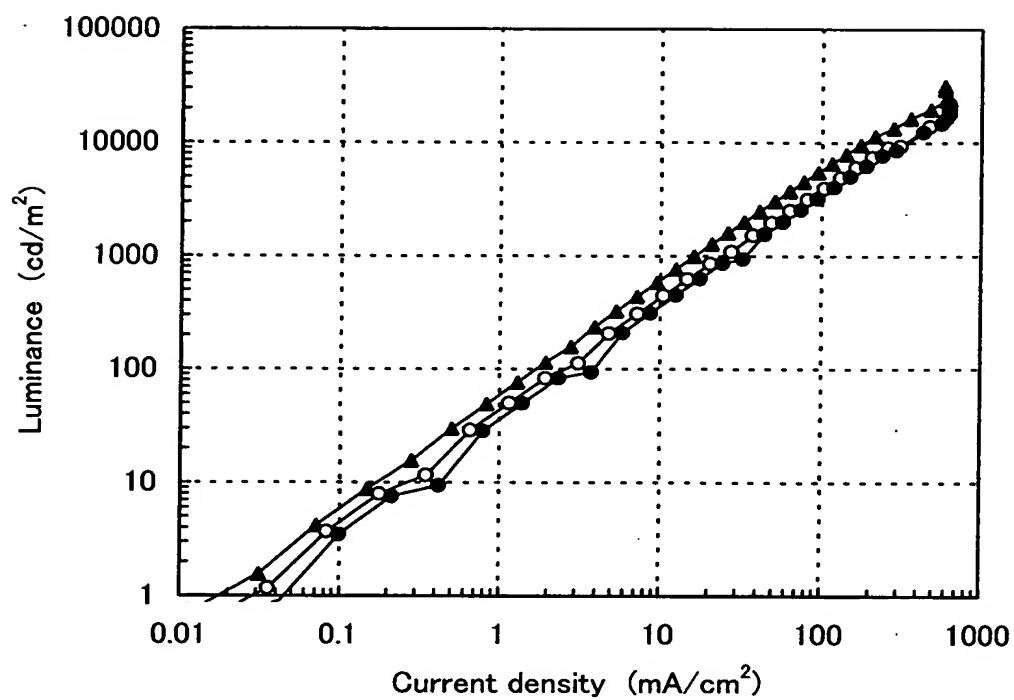


FIG. 10

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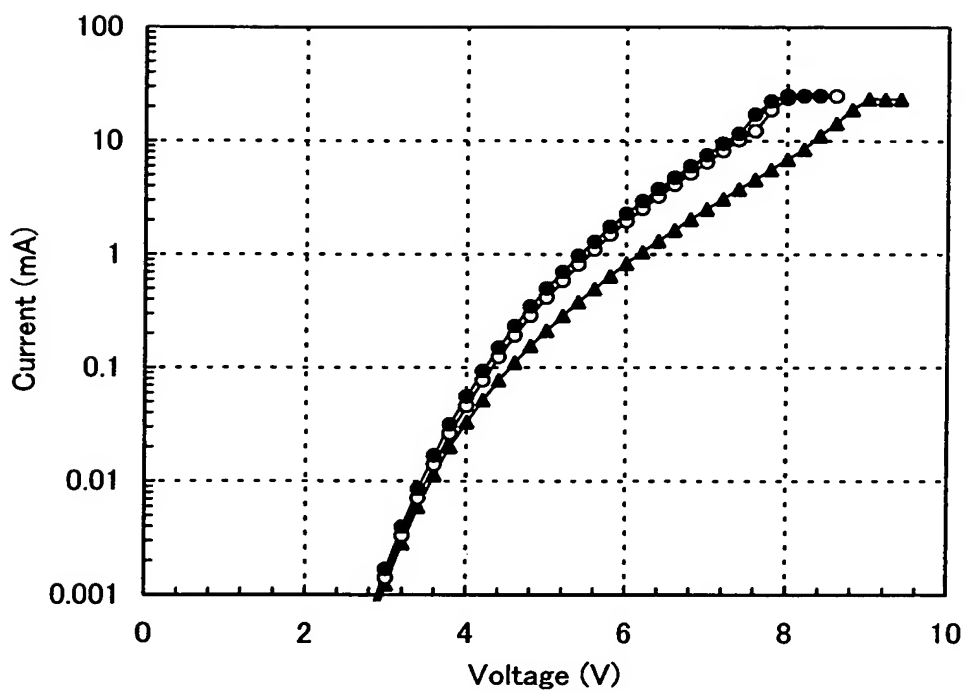


FIG. 11

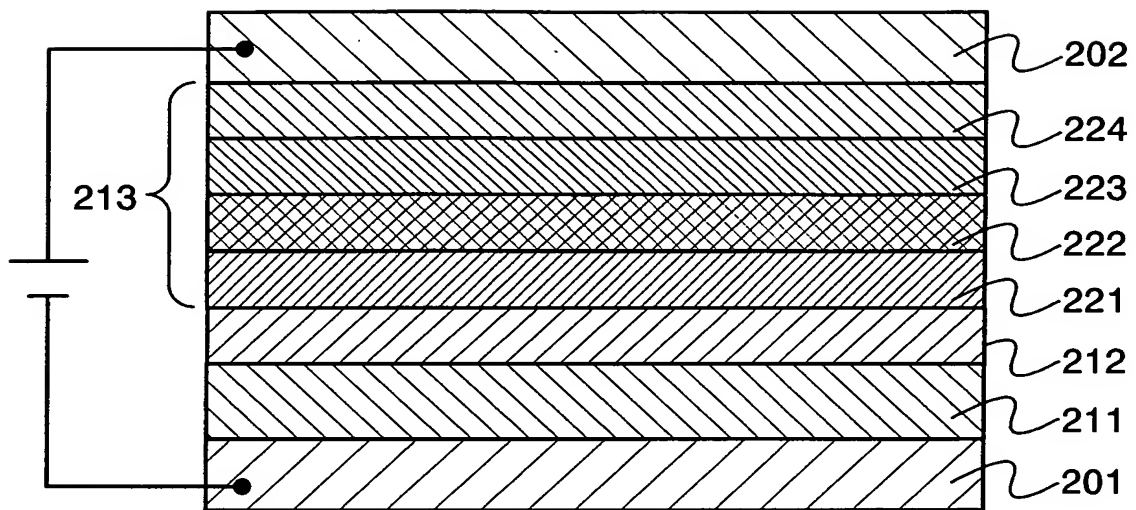


FIG. 12

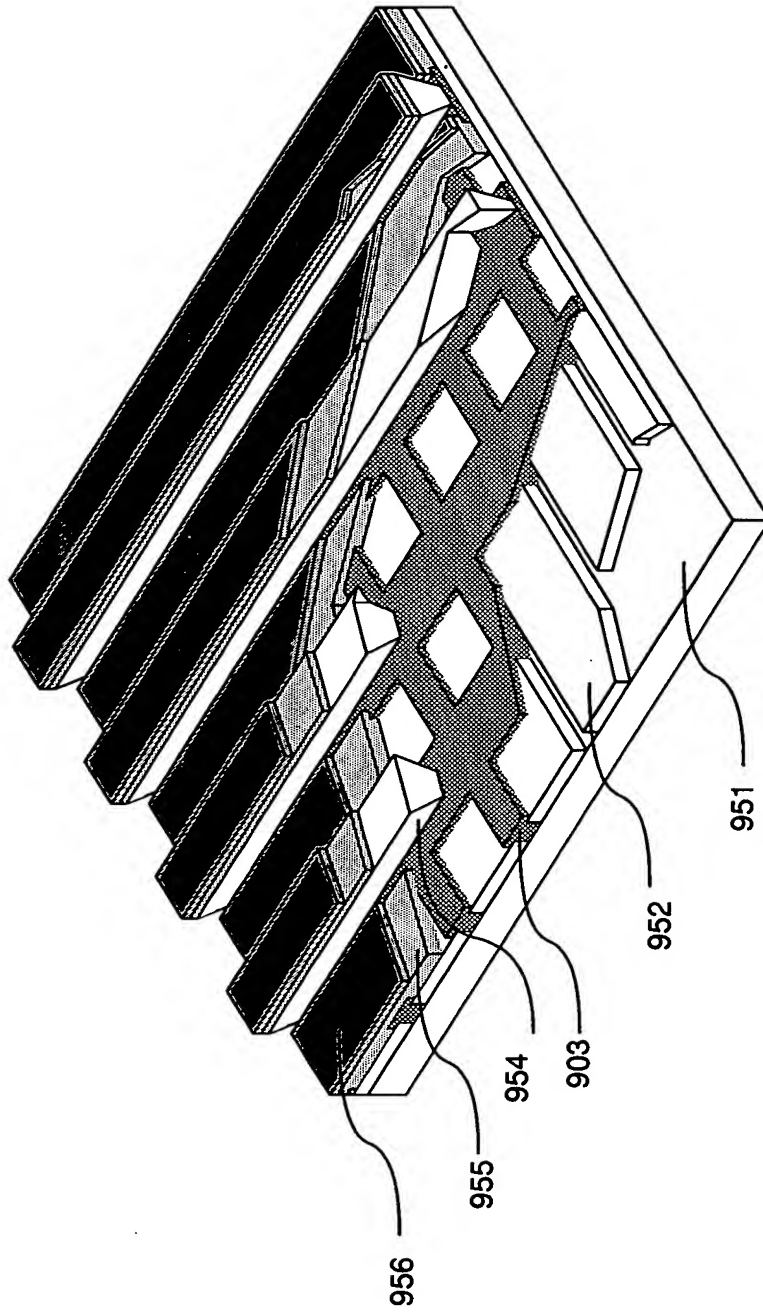


FIG. 13

EXPLANATION OF REFERENCE

801: first electrode, 802: second electrode, 811: first layer, 812: second layer, 813: third layer, 821: electron transporting layer, 822: light emitting layer, 823: hole transporting layer, 824: hole injecting layer, 201: first electrode, 202: second electrode, 211: first layer, 212: second layer, 213: third layer, 222: light emitting layer, 221: electron transporting layer, 223: hole transporting layer, 224: hole injecting layer, 6500: substrate, 6503: FPC (flexible printed circuit), 6504: printed wiring board (PWB), 6511: pixel portion, 6512: source signal line driver circuit, 6513: writing gate signal line driver circuit, 6514: erasing gate signal line driver circuit, 901: first transistor, 902: second transistor, 903: light emitting element, 911: gate signal line, 912: source signal line, 913: wiring gate signal line driver circuit, 914: erasing gate signal line driver circuit, 915: source signal line driver circuit, 916: power source, 917: power supply line, 918: switch, 919: switch, 920: switch, 1001: first transistor, 1002: second transistor, 1003: gate signal line, 1004: source signal line, 1005: power supply line, 1006: electrode, 501: sub-frame, 502: sub-frame, 503: sub-frame, 504: sub-frame, 501a: writing period, 501b: holding period, 502a: writing period, 502b: holding period, 503a: writing period, 503b: holding period, 504a: writing period, 504b: holding period, 504c: erasing period, 504d: non light emitting period, 10: substrate, 11: transistor, 12: light emitting element, 13: first electrode, 14: second electrode, 15: layer, 16: interlayer insulating film, 17: wiring, 18: partition wall layer, 19: interlayer insulating film, 5521: main body, 5522: housing, 5523: display portion, 5524: keyboard, 5551: display portion, 5552: main body, 5553: antenna, 5554: audio output portion, 5555: audio input portion, 5556: operation switch, 5531: display portion, 5532: housing, 5533: speaker, 551: substrate, 552: second electrode, 553: layer, 554: layer, 555: layer, 556: layer, 557: second layer, 558: first layer, 559: first electrode